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INTERNATIONAL APPLICATION NO. PCT/GB99/04315 INTERNATIONAL FILING DATE December 20, 1999 PRIORITY DATE CLAIME December 23, 19								
TITLE OF INVENTION RINSING DEVICE	TITLE OF INVENTION							
APPLICANT(S) FOR DO/EO/US Ian Kenneth SCHOLEY; Ralph	n Frederick LEEDS; Andrew GO	DLDSBROUGH						
Applicant herewith submits to the United States I		owing items and other information:						
	concerning a filing under 35 U.S.C. 371.							
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Items 11 to 16 below concern document(s	s) or information included:	,						
11. An Information Disclosure Statem	ent under 37 CFR 1.97 and 1.98.							
12. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.								
13. A FIRST preliminary amendment.								
A SECOND or SUBSEQUENT preliminary amendment.								
14. A substitute specification.								
15. A change of power of attorney and/or address letter.								
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PCT Patent Application of:

Ian Kenneth SCHOLEY et al.

PCT/GB99/04315 of 12/20/99

Filed USA: June 22, 2001

RINSING DEVICE

June 22, 2001

Box PCT Assistant Commissioner of Patents Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

Contemporaneously with the filing of the above-captioned PCT designated office patent application and prior to examination on the merits thereof, please amend the application as follows:

In the "Amended" Specification and "Original" Specification:

Page 1, before line 1, insert the following heading:

-- TITLE OF THE INVENTION --;

and

Page 1, between lines 1 and 2, insert the following heading:

-- BACKGROUND OF THE INVENTION --.

Page 3, before the first full paragraph (between lines 6 and 7), insert the following heading:

-- SUMMARY OF THE INVENTION --.

Page 9, between lines 16 and 17, insert the following heading:

-- BRIEF DESCRIPTION OF THE DRAWINGS --.

Page 9, between lines 24 and 25, insert the following heading:

-- DESCRIPTION OF THE PREFERRED EMBODIMENTS ---

Page 16, after the last line, please insert the following new paragraph:

-- Although a preferred embodiment of the invention has been specifically illustrated and described herein, it is to be understood that minor variations may be made in the apparatus without departing from the spirit and scope of the invention, as defined the appended claims. --

IN THE CLAIMS:

Page 17 (Amended Sheet), before claim 1, insert the following new paragraph:

-- What is claimed is: --.

Claim 3 (Amended Sheet), rewrite as follows:

3. (Amended) The rinse module according to claim 1, further comprising guide means, arranged to transfer the containers from one turret to the next.

Claim 4 (Amended Sheet), rewrite as follows:

4. (Amended) The rinse module according to claim 1, wherein the turret is a star wheel which a plurality for pockets defined around its periphery, the pockets adapted to receive the containers.

Claim 5, rewrite as follows:

5. (Amended) The rinse module according to claim 1, wherein the turret further comprises a plurality of rotatable mandrels arranged around its adjacent mandrels defining pockets adapted to receive the containers.

Claim 6, rewrite as follows:

6. (Amended) The rinse module according to claim 4, further comprising a stationary guide rail arranged around at least part of the periphery of the turret and adapted to support the containers within the pockets.

Claim 8, rewrite as follows:

8. (Amended) The rinse module according to claim 1, wherein the or each turret is arranged with its axis of rotation at an angle of about 15° to the horizontal.

Claim 9, rewrite as follows:

9. (Amended) The rinse module according to claim 1, comprising a washing stage and a drying stage, each stage having an independent circular turret and means for transferring the containers from one turret to the next at the end of each stage.

Claim 11, rewrite as follows:

11. (Amended) The rinsing device comprising a plurality of rinse modules in accordance with claim 1.

Claim 13, rewrite as follows:

13. (Amended) The rinsing device according to claim 11, wherein de-ionised water is used as the cleaning fluid in the final rinse module.

Claim 14, rewrite as follows:

14. (Amended) The rinsing device according to claim 11, wherein a negative pressure is created inside at least some of the rinse modules to improve drying of the containers.

Please add the following newly drafted claims:

15. (New) The rinse module according to claim 2, further comprising guide means, arranged to transfer the containers from one turret to the next.

16. (New) The rinse module according to claim 5, further comprising a stationary guide rail arranged around at least part of the periphery of the turret and adapted to support the containers within the pockets.

17. (New) The rinsing device according to claim 12, wherein de-ionised water is used as the cleaning fluid in the final rinse module.

REMARKS

Commensurate with the filing of this application, the Examiner is respectfully requested to introduce this amendment in order that the proper headings are inserted, all multiple dependent claims cancelled and both the government filing fee and examination are based upon the claims now of record after the introduction of the present amendment.

Upon entry of this amendment, favorable consideration on the merits of the claims is respectfully solicited.

Very respectfully,

DILLER, RAMIK WIC

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incent L. Ramik, Reg. 20,663

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Annandale, Virginia 22003

(703) 642-5705 - telephone (703) 642-2117 - fax

Attachment: Marked-up Claims

Scholey et al.

PCT/GB99/04315 of 12/20/99

Filed USA: 6/21/01

MARKED-UP CLAIMS

3. (Amended) [A] <u>The</u> rinse module according to claim 1 [or claim 2], further comprising guide means, arranged to transfer the containers from one turret to the next.

4. (Amended) [A] <u>The</u> rinse module according to [any of the preceding claims] <u>claim 1</u>, wherein the turret is a star wheel which a plurality for pockets defined around its periphery, the pockets adapted to receive the containers.

5. (Amended) [A] The rinse module according to [any one of claims 1 to 3] claim 1, wherein the turret further comprises a plurality of rotatable mandrels arranged around its[,] adjacent mandrels defining pockets adapted to receive the containers.

6. (Amended) [A] <u>The</u> rinse module according to claim 4 [or claim 5], further comprising a stationary guide rail arranged around at least part of the periphery of the turret and adapted to support the containers within the pockets.

- 8. (Amended) [A] <u>The</u> rinse module according to [any one of the preceding claims] <u>claim 1</u>, wherein the or each turret is arranged with its axis of rotation at an angle of about 15° to the horizontal.
- 9. (Amended) [A] <u>The</u> rinse module according to [any one of the preceding claims] <u>claim 1</u>, comprising a washing stage and a drying stage, each stage having an independent circular turret and means for transferring the containers from one turret to the next at the end of each stage.
- 11. (Amended) [A] <u>The</u> rinsing device comprising a plurality of rinse modules in accordance with [any of the preceding claims] <u>claim 1</u>.
- 13. (Amended) [A] <u>The rinsing device according to claim 11 [or 12]</u>, wherein de-ionised water is used as the cleaning fluid in the final rinse module.
- 14. (Amended) [A] <u>The</u> rinsing device according to [any of claims 11 to 13] <u>claim 11</u>, wherein a negative pressure is created inside at least some of the rinse modules to improve drying of the containers.

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RINSING DEVICE

The present invention relates to rinsing devices for multi-stage cleaning of containers. In particular, the invention provides a modular rinsing device suitable for removing forming lubrication and gear oil from cans after their manufacture.

The can forming process is a "wet" process. The cans are lubricated during the various forming operations and therefore have to be cleaned before they can be coated or filled. Cleaning of the newly manufactured cans is carried out in a number of stages, usually commencing with rinsing the cans in water and/or detergents and finishing with rinsing in de-ionised water. The number of cleaning stages varies, depending upon the material from which the can is made and the finishing processes to be applied to the cans, such as etching, coating etc.

Conventional rinsing devices comprise a plurality of washing and associated drying stages through which the cans are transported on a conveyor belt. The cans are inverted, with their open ends in contact with the belt. The belt is provided by an open-work mat which allows the cleaning solution to be sprayed into and drain from the cans. As the cans pass through the washing stages of the device, high pressure nozzles spray cleaning solution (for example, water) onto the insides and outsides of the cans. After each washing stage, the cans pass into the associated drying stage of the rinsing device where they are dried using air nozzles or air knives directed onto the passing cans. The cleaning fluid drains from the cans through the holes in the conveyor belt.

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There are a number of disadvantages with such conventional rinser designs. As the washing and drying stages are generally arranged linearly, along a conveyor belt, and there are usually a number of such washing and drying stages, the rinsing apparatus tends to occupy a large amount of space. Furthermore, as the conveyor belt passes through the washing and drying stages with the cans, the belt has to be washed and dried during each stage of the process, in addition to the cans, to prevent cross contamination in adjacent stages of the rinser. Finally, the spray nozzles and air nozzles are impeded from reaching the insides of the cans by the mat on which the cans are carried. The mat also restricts drainage of the cleaning fluid from the cans.

GB 2041338A describes an apparatus for treating cans, which comprises a number of modules. Each module comprises a pair of drums, which rotate about vertical axes and are used to carry the cans through the various treatment stages. As the cans progress through the device, they are transferred from one drum to the next, thereby minimising cross contamination between stages. Whilst this device is more compact than the conventional rinsing devices described above, it still takes up a significant amount of floor space.

CH 459787 describes a bottle washing device, again comprising a plurality of rotating drums, which transport the bottles through the device. The drums are arranged to rotate about horizontal axes, which lie parallel to one another in the same horizontal plane. By mounting the drums vertically, the floor space occupied by this device 30

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is much smaller than that occupied by the horizontally arranged drums described in GB 2041338A. However, a disadvantage of this arrangement is that the liquid used to wash and rinse the bottles remains inside the bottles until they pass through the part of the rotation cycle in which they are in an inverted position.

The aim of the present invention is to provide a modular rinsing device, having a smaller footprint (i.e. area of floor space occupied by the device) than the devices described in the prior art, whilst maintaining adequate drainage of the washing and rinsing fluids from the device. It will be appreciated that to obtain the most compact unit, the transport drums should be mounted vertically (rotating about horizontal axes), but this arrangement does not provide sufficient drainage of cleaning fluid from the containers. For maximum drainage of cleaning fluid, the drums should be mounted horizontally (rotating about vertical axes) with the open end of the containers pointing towards the floor and generally unobstructed. However, this arrangement takes up more floor space.

Accordingly, the present invention provides a rinse module for a rinsing device, comprising at least one circular turnet rotatable about a substantially horizontal axis and adapted to transport containers through the rinse module, where they are rinsed with cleaning fluid, characterised in that the or each turnet is adapted to support the containers around its periphery with their open ends pointing downwards at all times during the rotation cycle, and the axis of rotation of

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the or each turret is arranged at an angle to the horizontal sufficient to ensure drainage of the cleaning fluid from the containers by gravity.

The turrets are arranged at a slight angle to the vertical (i.e. with their axis of rotation at an angle to the horizontal). This allows considerable space saving to be achieved, whilst the slight angle ensures adequate drainage of cleaning fluid from the container under the influence of gravity. The containers are mounted around the periphery of the circular turrets, preferably with their longitudinal axes parallel to the axis of rotation of the turret. The containers are supported on the turrets, with as little obstruction of the open end of the container as possible. Mounting the containers in this way, improves access for spray nozzles and air knives, used to wash and dry the containers respectively. The containers are orientated with their open ends pointing downwards to facilitate drainage of the cleaning fluid.

For a straight sided container such as a can, the inventors have determined that mounting the turrets at an angle of 15° to the vertical (with their axis of rotation at 15° to the horizontal), is sufficient to achieve adequate drainage of the cleaning fluid from the container. Obviously containers having shaped sides or 25 significantly reduced neck diameters may require the turrets to be mounted at a greater angle to the vertical, to ensure adequate drainage.

Preferably, each rinse module comprises a washing stage and a drying stage. The washing stage and drying

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stage have independent circular turrets to transport the containers through the stage and means to transfer the containers from one turret to the next at the end of each stage. The drying stage minimises the amount of moisture carried by the containers into the next rinse module and therefore reduces cross contamination as the containers pass from one rinse module to the next. Provision of separate circular turrets in the washing and drying stages has the advantage that the drying stage turret remains substantially dry, as only the wet containers are transferred from the washing stage to the drying stage of the rinse module. The drying stage turret is not subjected to the spray of cleaning fluid. Thus, the turret does not have to be dried by the air knives and the containers can be dried more quickly and effectively.

In a preferred embodiment of the invention, the turrets in the washing stage and drying stage are mounted about substantially horizontal axes which are arranged parallel to one another but offset vertically. Thus, the turrets are staggered with respect to one another, with the drying stage turret mounted above the washing stage turret. This arrangement again reduces the footprint of the device and means that the two turrets can drain into the same collection tank.

The containers may be supported around the periphery of each turret between freely rotatable mandrels and a stationary guide rail suitably spaced from, but following the contour of the circumference of turret. In this arrangement, the turret is provided with a number of pockets, defined by adjacent mandrels, with the

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containers supported in the pockets. The turret is rotated so that the containers are carried past suitably arranged spray nozzles and air knives in the washing and drying stages respectively. Preferably, the guide rails are arranged to apply a slight pressure between the containers and the inner mandrels, so that the containers rotate about their longitudinal axis as they move past the spray nozzles and air knives on the rotating turret. Alternatively, the rotation of the mandrels may be driven, thereby driving rotation of the containers about their longitudinal axis.

Alternatively, the turret may take the form of a "star wheel" with a plurality of pockets located around the periphery of the turret. A stationary guide rail is again used to support the containers, whilst the sides of the pockets drive the containers past the spray nozzles and air nozzles.

Preferably, the contact points on the mandrels, pockets and/or guide rails (where they touch the containers) are made from a low absorbency, non-marking material, such as polyethylene. Contact between the container and the mandrels is minimised by providing rings of material around the circumference of the mandrels, in the form of 0 rings, for example.

25 Preferably, the material on the contact surface of the guide rails provides sufficient frictional contact with the containers that it "drives" rotation of containers about their longitudinal axis as they are carried along the guide rail by the rotating turrets.

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At the transfer points from one turret to the next, the guide rails are arranged to ensure that the containers are transferred between turrets. As the risk of container jams is highest at these transfer points, the guide rails are preferably adapted to provide access to the turrets in this area, to allow removal of any jam. Access to the pockets at the transfer points may be provided, for example, by a spring loaded portion of the guide rail, which can be opened by an operator to reveal the pockets.

In the washing stages of the rinsing device, cleaning fluid (such as water, de-ionised water or detergents) is sprayed onto the passing containers by spray nozzles mounted along the path of the carrier. Preferably, de-ionised water is used as the cleaning fluid in the last rinse module to ensure that the containers are not smeared or streaky as they leave the rinser. In the preceding rinse modules, water may be used as the cleaning fluid. Preferably, the waste cleaning fluid from each rinse module is collected in an associated reservoir and is used to supply spray nozzles in the preceding rinse module. Thus, the containers are washed using progressively cleaner cleaning fluid as they move through the rinser. This arrangement reduces the water and or detergent consumption of the rinsing device.

The inventors have determined that the volume of cleaning fluid sprayed on to the cans is more important than the pressure at which the sprays operate. Therefore, the nozzles or spray bars in the washing stage of the rinse module are arranged to maximise the flow rate of

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cleaning fluid passing over the containers. This may be achieved by providing more nozzles or by adapting the design of the nozzles so that they can supply a higher flow rate of cleaning fluid. This allows an effective rinsing device to be provided without using the high pressure pumps, normally associated with conventional rinsing devices.

In a can making line, most of the contaminants on the cans are oil and grease. Where water is used as a cleaning fluid, these contaminants will tend to collect on the surface of the waste water reservoirs and needs to be removed before the water is used in the spray bars of the preceding rinse modules. Floating contaminants may be removed, for example, using a simple weir arrangement. Preferably, the reservoir tanks are of a suitable size to ensure that the water in the reservoirs is held for a sufficient period of time to allow solids to settle onto the base of the tank, before the water is recycled. Larger reservoir tanks also dilute any contaminants draining into the tanks from the rinse modules.

In the drying stages of the rinsing device, air nozzles or air knives are directed onto the passing containers to remove as much moisture as possible before they are transferred into the next rinse module.

Preferably, a negative pressure is created inside one or 25 more of the rinse modules, to remove vapour from the containers and keep them as clean as possible. For example, fans may be provided in ducting from the rinse module to extract vapour from that module.

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The rinse modules may be provided with the washing stage and drying stage pre-arranged within the module. For example, where the washing and drying stage have separate circular turrets arranged in a staggered formation, the turrets and guide rails may be aligned within the rinse module and fixed in this orientation to ensure smooth transfer of the containers between the turrets. This allows the rinsing device to be set up with any number of rinse modules connected together, using one module as a datum against which the other modules can be aligned. This arrangement also allows simple replacement of a rinse module where necessary.

Preferred embodiments of the invention will now be described, by way of example only, with reference to the drawings, in which:

Figure 1 shows a block diagram of one embodiment of the rinsing device according to the invention, showing the flow path of the water, air and cans through the rinser. Figure 2 shows a plan view of the circular turrets in a rinse module according to one embodiment of the invention.

Figure 3 shows a side view of the turrets shown in Figure 2, mounted in a substantially vertical configuration within a rinse module.

Referring to figure 1, the rinsing device comprises three rinse modules 1, 2, and 3 and a pre-rinse module 4. Each of these modules comprises a washing stage 11, 21, 31, 41 and a drying stage 12, 22, 32, 42.

Each rinse module 1, 2, 3 is provided with an associated reservoir tank 13, 23, 33. Preferably the

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reservoir tanks 13, 23, 33 have a large volume (about 2000 litres for example) to allow good flow balancing and to dilute contaminants and allow solid particles to settle onto the base of the tanks. The main contaminants from the washing of cans are oils and grease, which tend to float on the surface of tanks. Therefore, each tank 13, 23, 33 is provided with a weir 16, 26, 36 providing an overflow from the surface of the tank at a flow rate of about 1 litre per minute. The flow rate of the overflow may be controlled by manual inspection and a simple ball valve arrangement. Alternatively, the overflow flow rate may be controlled automatically via a penstock and flow measurement device. The overflow from tanks 13, 23, 33 drains into the common effluent drain within the factory.

Cans are delivered to the rinser at variable speeds between 220 and 405 cans per minute. The rinser speed is matched to the can bodymaker speed +/- modulation speed using sensor control on the infeed to the rinser.

The cans enter the pre-rinse module 41 and are transported through this module by a rotating circular turret. As the cans pass through the washing stage 41, wash medium (normally water) at low pressure (about 2-3 barG), is sprayed onto the surfaces of the cans at a flow rate of about 10-30 litres per minute, preferably about 25 litres per minute. The spray nozzles in washing stage 41 are supplied from the reservoir tank 13, via the low pressure pump 14.

The cans then pass into the drying stage 42 where air blowers are directed onto the cans to remove as much

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moisture from them as possible. The waste wash medium is allowed to drain, by gravity, from the pre-rinse module 4 into a common effluent drain within the factory.

Next, the cans are transferred to another circular turret and are transported through rinse module 1. As the cans pass through the washing stage 11, wash medium at a higher pressure (about 14 barG) is sprayed on to the surfaces of the cans at a flow rate of about 100 - 130 litres per minute. The high pressure rinse spray nozzles in washing stage 11 are supplied from the reservoir tank 13, via the high pressure pump 15. The high pressure pump 15 has a constant output but the spray nozzles may be adjusted using a regulator, which allows some water to bypass back to the reservoir tank 13. Reducing the amount of water bypassed to the tank 13, increases the pressure of the spray nozzle pressure.

At the end of washing stage 11, the cans enter a low pressure part of the wash cycle, where they are sprayed with wash medium at low pressure (about 2-3 barG) and a flow rate of about 10-30 litres per minute, preferably about 25 litres per minute. The low pressure spray nozzles are supplied from reservoir tank 23, via the low pressure pump 24. This final, low pressure part of the washing cycle, is supplied with wash medium from reservoir tank 23, associated with rinse module 2, to ensure that any moisture remaining on the cans when they enter rinse module 2 is as clean as the wash medium used in that rinse module.

The cans then pass into the drying stage 12 where 30 air blowers are directed onto the cans to dry as much

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moisture from them as possible. The waste wash medium from rinse module 1 is allowed to drain, by gravity, into reservoir tank 13.

Next, the cans are transferred to another circular turret and are transported through rinse module 2. As the cans pass through the washing stage 21, wash medium at higher pressure (about 14 barG) is sprayed on to the surfaces of the cans at a flow rate of about 100 - 130 litres per minute. The high pressure rinse spray nozzles in washing stage 21 are supplied from the reservoir tank 23, via the high pressure pump 25.

At the end of the washing stage 21, the cans enter a low pressure part of the wash cycle, where they are sprayed with wash medium at low pressure and a flow rate of about 10-30 litres per minute, preferably about 25 litres per minute. The low pressure spray nozzles are supplied directly from the factory supply. This low pressure part of the washing cycle uses water from the factory supply to minimise the contaminants in the moisture remaining on the cans when they enter rinse module 3. The factory supply is also used for fluid make up within the reservoir tanks 13, 23.

The cans then pass into the drying stage 22 where air blowers are directed onto the cans to remove as much moisture from them as possible. The waste wash medium from rinse module 2 is allowed to drain, by gravity, into reservoir tank 23.

Finally, the cans are transferred to another circular turnet and are transported through rinse module 3. As the cans pass through the washing stage 31, de-

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ionised water at low pressure (about 4 barg) is sprayed on to the surfaces of the cans at a maximum flow rate of about 65 litres per minute.

The cans then pass into the drying stage 32 where air blowers are directed onto the cans to remove as much moisture from them as possible. The waste water from rinse module 3 is allowed to drain, by gravity, into reservoir tank 33. The water from reservoir tank 33 is recycled to the factory supply via pump 34, at a flow rate below that of the de-ionised water supplied to the spray nozzles in washing stage 31 (at about 60 litres per minute, for example).

Rinse modules 1, 2 and 3 are preferably identical and adaptable, to allow interchangeability with other modules. The modules are arranged to allow a fluid sealed connection of additional rinse modules at the infeed or discharge end of the modules. This arrangement provides a flexible system which can easily be expanded to provide additional washing stages where required. Furthermore, rinse modules can easily be removed and replaced where necessary, for example for repairs or maintenance.

Referring to figures 2 and 3, a rinse module according to a preferred embodiment of the invention comprises two circular turrets 80, 90, which transport the cans through the washing stage and drying stage respectively. Cans are directed onto the infeed of the washing turret 80 by means of guide rails 60 on the infeed of turret 80. A plurality of freely rotatable mandrels 50 are arranged around the perimeter of turrets 80 and 90 and the cans 70 are held in pockets defined

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between adjacent mandrels 50. As shown in figure 3, the cans 70 are supported in the pockets with their longitudinal axes parallel to the axis of rotation of the turret 80, 90. A stationary guide rail 60 is arranged spaced from, but following the contour of the circumference of each turret 80, 90. The spacing between the guide rail 60 and the turret 80, 90 is sufficient to support the can 70 within the pockets defined by adjacent mandrels 50 whilst providing sufficient frictional contact that the cans 70 are rotated about their longitudinal axis as they move past the stationary guide rail 60. The rotation of the cans 70 is accommodated by rotation of the mandrels 50 about their longitudinal axis.

As the cans 70 move around the periphery of the turret 80, they are sprayed by a series of spray nozzles (not shown) which are arranged to spray wash medium over the internal and external surfaces of the cans 70. The cans 70 are then transferred onto the drying turret 90 by means of the guide rails 60. As the transfer point is the area where most can jams are likely to occur, the guide rails 60 at this point are provided with a spring loaded, hinged portion 65 which may be opened by an operator to provide access to the turrets 80, 90 at the transfer point.

Once transferred to the drying turret 90, the cans are again supported within pockets defined between adjacent mandrels 50 and an outer guide rail 60 which follows the contour of the circumference of the turret 90. As the cans move around the periphery of the drying

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turret 90, they are acted upon by a series of air blowers or air knives (not shown) which are arranged to remove as much moisture as possible from the cans 70.

As shown in figure 3, the circular turrets 80, 90 are preferably arranged at an angle of 15° to the vertical, with the open ends 71 of the cans 70 pointing towards the floor. This arrangement reduces the amount of floor space occupied by each rinse module whilst ensuring adequate drainage of cleaning fluid from the cans, under the effect of gravity. The cans 70 are supported by the mandrels 50 and the guide rails 60 with as small contact surfaces as possible. In this arrangement, the open end 71 of the can is not restricted by the support structure of the turrets and guide rails.

As shown in figures 2 and 3, the washing turnet 80 and drying turnet 90 are arranged with their axes of rotation parallel but offset vertically, so that the drying turnet 90 is mounted above the washing turnet 80. This arrangement reduces the floor space occupied by the rinse module and also allows both turnets 80, 90 to drain into the same reservoir tank.

The guides, spray bars and mandrels are preferably mounted using quick release mechanisms to ensure ease of maintenance. The drive system for the turrets may be provided by a belt pulley system, servo's, chains, gears or other suitable alternative. Finally, to provide a compact unit, the rinse modules may be mounted on top of their respective reservoir tanks.

The control system used to detect the movement of cans through the rinsing device is the same in each rinse

module. The control systems in all rinse modules are integrated to allow the movement of cans to be tracked as they pass through the various modules of the rinsing device.

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CLAIMS

1. A rinse module comprising at least one circular turret rotatable about a substantially horizontal axis and adapted to transport containers through the rinse module, where they are rinsed with cleaning fluid, characterised in that the or each turret is adapted to support the containers around its periphery with their open ends

containers around its periphery with their open ends pointing downwards at all times during the rotation cycle, and the axis of rotation of the or each turret is

the axis of rotation of the or each turret is arranged at an angle to the horizontal sufficient to ensure drainage of the cleaning fluid from the containers by gravity.

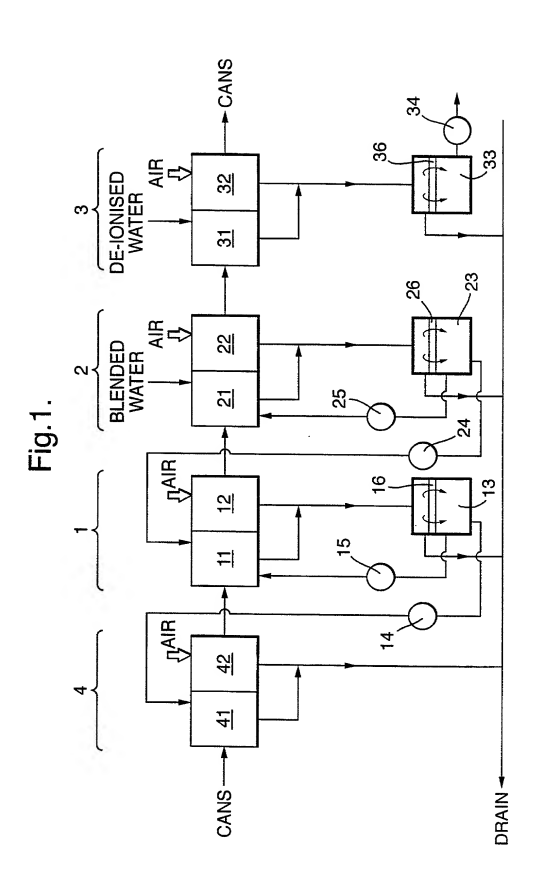
- 2. A rinse module according to claim 1, wherein the or each turret is adapted to support the containers their principle longitudinal axes parallel to the rotation axis of the turret.
- 3. A rinse module according to claim 1 or claim 2, further comprising guide means, arranged to transfer the containers from one turnet to the next.
- 4. A rinse module according to any of the preceding claims, wherein the turret is a star wheel with a plurality of pockets defined around its periphery, the pockets adapted to receive the containers.

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- 5. A rinse module according to any one of claims 1 to 3, wherein the turret further comprises a plurality of rotatable mandrels arranged around its, adjacent mandrels defining pockets adapted to receive the containers.
- 6. A rinse module according to claim 4 or claim 5, further comprising a stationary guide rail arranged around at least part of the periphery of the turret and adapted to support the containers within the pockets.
- 7. A rinse module according to claim 6, wherein the guide rail is arranged to provide sufficient contact between the guide rail, the containers and the pockets, to rotate the containers about their longitudinal axes as they are transported around the periphery of the turret.
- 8. A rinse module according to any one of the preceding claims, wherein the or each turret is arranged with its axis of rotation at an angle of about 15° to the horizontal.
- 9. A rinse module according to any one of the preceding claims, comprising a washing stage and a drying stage, each stage having an independent circular turret and means for transferring the containers from one turret to the next at the end of each stage.
- 10. A rinse module according to claim 8, wherein the axes of rotation of the washing stage and drying stage

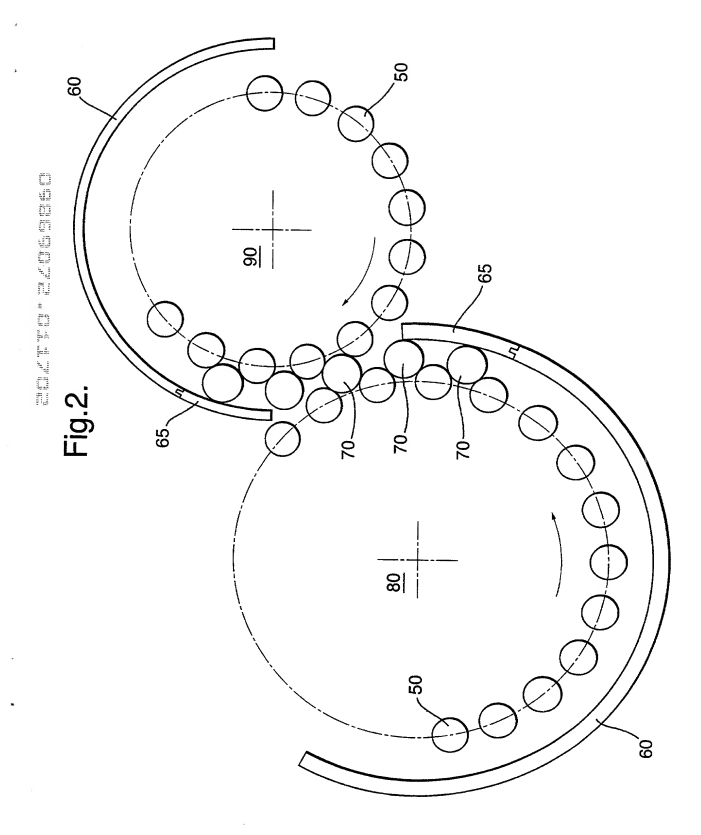
turrets are parallel but offset vertically from one another and the drying stage turret is located above the washing stage turret.

- 11. A rinsing device comprising a plurality of rinse modules in accordance with any of the preceding claims.
- 12. A rinsing device according to claim 11 wherein the waste cleaning fluid from each rinse module is used to supply the previous rinse module.
- 13. A rinsing device according to claim 11 or claim 12, wherein de-ionised water is used as the cleaning fluid in the final rinse module.
- 14. A rinsing device according to any one of claims 11 to 13, wherein a negative pressure is created inside at least some of the rinse modules to improve drying of the containers.



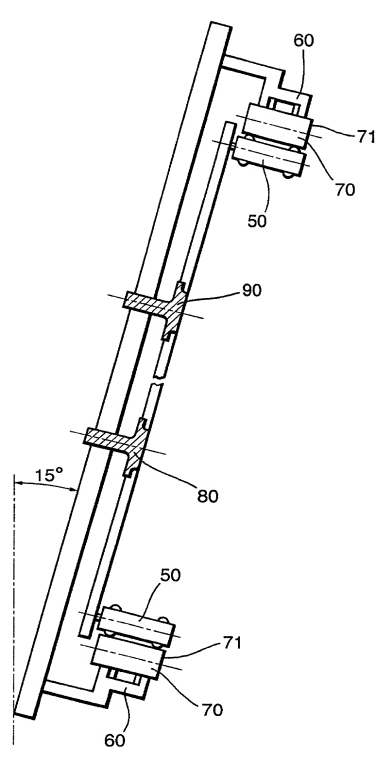
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Fig.3.



I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowlege the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

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FULL NAME OF INVENTOR	GOLDSBROUGH		FIRST GIVEN NAME ANDREW	SECOND GIVE	.N NAME			
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	GB	9828333.6	23 Dec 1998	YES NO					
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